IBM System/370 EQUIPMENT PRICES

PROCESSORS	AND MAIN STORAGE (Continued)	Purchase Price	Monthly Maint.	Rental (short-term lease)*
	Model MP6; 6,291,456 bytes Model MP7; 7,340,032 bytes Model MP8; 8,388,608 bytes	4,465,800 4,728,800 4,991,800	6,185.00 6,330.00 6,470.00	94,450 100,350 106,250
3168-3	Uniprocessor Models: Model U31; 1,048,576 bytes Model U32; 2,097,152 bytes Model U33; 3,145,728 bytes Model U34; 4,194,304 bytes Model U35; 5,242,880 bytes Model U36; 6,291,456 bytes Model U37; 7,340,032 bytes Model U38; 8,388,608 bytes	3,302,400 3,565,400 3,840,000 4,103,000 4,422,100 4,685,100 4,948,100 5,211,100	5,180.00 5,320.00 5,665.00 5,800.00 6,110.00 6,285.00 6,425.00 6,570.00	70,920 76,820 83,000 88,900 96,000 101,900 107,800 113,700
3168-3	Multiprocessor Models: Model M31; 1,048,576 bytes Model M32; 2,097,152 bytes Model M33; 3,145,728 bytes Model M34; 4,194,304 bytes Model M35; 5,242,800 bytes Model M36; 6,291,456 bytes Model M37; 7,340,032 bytes Model M38; 8,388,608 bytes	3,373,400 3,656,400 3,931,000 4,194,000 4,513,100 4,776,100 5,039,100 5,302,100	5,190.00 5,330.00 5,675.00 5,815.00 6,155.00 6,295.00 6,435.00 6,580.00	72,770 78,670 84,850 90,750 97,850 103,750 109,650 115,550
3168	Attached Processor System: Model A31; 1,048,576 bytes Model A32; 2,097,152 bytes Model A33; 3,145,728 bytes Model A34; 4,194,304 bytes Model A35; 5,242,880 bytes Model A36; 6,291,456 bytes Model A37; 7,340,032 bytes Model A38; 8,388,608 bytes	3,367,400 3,905,000 4,168,000 4,487,100 4,750,100 5,013,100 5,276,100	5,600.00 5,740.00 6,085.00 6,220.00 6,530.00 6,705.00 6,845.00 6,990.00	72,910 78,810 84,990 90,890 97,990 103,890 109,790 115,690
3066-2 5050 3067-2 5050 3068 3850	System Console (required in Model 168 system) Multiprocessing Feature (for 3066-2) Power and Coolant Distribution Unit (required in Model 168 system) Multiprocessing Feature (for 3067-2) Multisystem Communication Unit (required in Model 168 MP systems) Extended Storage Attachment (required on 3068 if either processor has over 4194K bytes)	183,050 4,475 135,900 16,720 715,400 6,875	552.00 1.00 131.00 23.00 387.00 No charge	3,825 90 2,825 342 14,590 140
4600 9447 9449	1/O Assignment Switch Expansion (for 3068) 208/230-volt Motor Generator Set (for Model 168) 440-volt Motor Generator Set (for Model 168)	5,495 16,860 16,860	1.00 - -	112 Purchase only Purchase only
3195	Processing Unit (for Model 195 system; includes core storage as indicated): Model J1: 1,048,576 bytes Model K1: 2,097,152 bytes Model KJ1; 3,145,728 bytes Model L1; 4,194,304 bytes	4,627,900 6,219,100 7,311,100 8,330,300	12,930.00 13,720.00 14,490.00 15,180.00	102,800 134,400 155,850 175,200
3060 3080 3085 3086 9447 9449	System Console (required in Model 195 system) Power Units (three required in Model 195 system) Power Distribution Unit (required in Model 195 system) Coolant Distribution Unit (required in Model 195 system) 208/230-volt Motor Generator Set (for Model 195) 440-volt Motor Generator Set (for Model 195)	326,500 39,610 32,650 34,930 16,860 16,860	540.00 17.50 11.00 11.00 -	7,630 901 742 795 Purchase only Purchase only
NOTE:	A purchased Model 155 Processing Unit can be converted into a Model 155-II by field installation of the Dynamic Address Translation facility at a one-time charge of \$200,000 and a \$630 increase in the monthly maintenance charge. A purchased Model 165 can be similarly converted into a Model 165-II at a one-time charge of \$400,000 and a \$1,000 increase in the monthly maintenance charge.			
PROCESSOR I	FEATURES AND CHANNELS			
3898 3900 4650 4653 4670	essing Unit (Model 115): External Signals Feature Floating Point Feature Integrated 3203 Printer Attachment Integrated 3203/5203 Printer Attachment (prerequisite for Feature 4650 or 4690) Integrated 2560 MFCM Attachment	4,125 No charge 3,145 3,230 5,780	1.00 No charge 7.00 8.00	110 No charge 83 88 153
4674 4675 4690 4692 4695 5248 7520	2560 Card Print Control 3411 Magnetic Tape Adapter Integrated 5203 Model 3 Printer Attachment Integrated 5213 Model 1 Printer Attachment Integrated 5425 MFCU Attachment Byte Multiplexer Channel System/360 Model 20 Compatibility	1,235 4,125 3,145 4,125 5,780 7,865 No charge	2.00 3.00 7.00 3.00 18.50 19.50 No charge	33 110 83 110 153 208 No charge
4640 4641	Integrated Communications Adapter (for 3115) Integrated Communications Adapter Extension	8,460 3,105	24.50 1.50	225 83

^{*} Rental prices include equipment maintenance; 12-month and 24-month leases permit unlimited usage at no additonal cost.

IBM System/370 EQUIPMENT PRICES

PROCESSOR	FEATURES AND CHANNELS (Continued)	Purchase Price	Monthly Maint.	Rental (short-term lease)*
1201	Asynchronous Line Group	1,660	3.00	43
1231	Asynchronous Line, Medium Speed	1,660	2.50	43
1241	Asynchronous Line Pair, Low Speed	2,255	3.50	60
1291, 1292	Auto Call Adapter (line position A1 or A2)	808	1.50	21
1295, 1296	Auto Call Adapter (line position S1 or S1)	808	1.50	21
4743	IBM Leased Line Adapter	417	2.50	15
4781	IBM 1200-bps Line Adapters: Non-switched	525	2.50	16
4782	Switched with Auto-Answer	700	3.00	21
4791	Switched with Auto-Answer and Auto-Call	1,935	11.00	71
4792	Line Adapter Base 2	1,020	2.00	28
4793	Line Adapter Base 3	1,020	2.00	28
7100	Synchronous Line Group	1,660	3.00	43
7121	Synchronous Line, High Speed	4,125	8.00	110
7141-7144	Synchronous Line, Medium Speed, with Clock	2,255	3.50	60
7151-7154	Synchronous Line, Medium Speed	1,870	3.00	49
7881	Telegraph Line Pair	2,255	8.50	60
For 3115-2 Pro 3860	ocessing Unit (Model 115-2) Expansion Base; required on 3115-2 Model H2 systems not equipped with RFQ 7B0132 and 7B0141 (to allow both native card reader	1,710	1.00	45
	attachment and the multiplexer channel) and on all 3115-2 systems with a Line Adapter Base 2 or Line Adapter Base 3			
4101	4K Control Storage Extension	3,105	1.50	83
4102	4K Control Storage Increment	3,105	1.50	83
4210	DASF Control Storage Extension (required for string switch capability)	3,1 0 5	1.50	83
5249	Extended Byte Multiplexer Channel (for 25KB transfer rate)	1,330	3.00	35
For 3125 Proc	essing Unit (Model 125):			
3898	External Signals	4,200	1.00	112
3910	Floating Point (including Extended Precision)	No charge	No charge	No charge
4101	First 4K-Word Control Storage Increment	3,160	1.50	84
4102	Second 4K-Word Control Storage Increment	3,160	1.50	84
4457	1401/1440/1460 Compatibility	No charge	No charge	No charge
4500	5424 Card Unit Power Supply	6,715	12.50	179
4505	1403 Printer/5425 Card Unit Power Prerequisite	11,730	35.5 0	313
4662	Integrated 1403 Model 2/N1 Printer Attachment	434	1.00	10
4667 4668	Integrated 1403 Model 2/7N1 Printer Attachment	5,455 217	11.00 1.00	145
4670	Integrated 1403 Model N1 Printer Attachment Integrated 2560 Model A1 MFCM Attachment	5,890	11.00	5 156
4674	2560 Card Print Control	1,250	2.00	33
4675	3411 Magnetic Tape Adapter	4,200	3.00	112
4680	Integrated 3504 Card Reader Attachment	2,730	7.50	72
4685	Integrated 3525 Card Punch Attachment	3,375	10.00	89
4692	Integrated 5213 Console Printer Attachment	4,200	3.00	112
4693	3525 Card Print Control	2,510	2.50	67
4695	Integrated 5425 MFCU Attachment	5,890	19.00	156
5248	Multiplexer Channel	8,40 5	22.00	224
7520	System/360 Model 20 Compatibility	No charge	No charge	No charge
8005	1052 Compatibility	No charge	No charge	No charge
8040	2311 Model 1 Compatibility	No charge	No charge	No charge
4640	Integrated Communications Adapter (for 3125)	8,585	25.00	230
4641	Integrated Communications Adapter Extension	3,160	1.50	84
1201	Asynchronous Line Group 1 (ALG 1)	1,660	3.00	43
1202	Asynchronous Line Group 2 (ALG 2)	1,660	3.00	43
1231	Asynchronous Line, Medium-Speed, ALG 1	1,685	2.50	43
1232	Asynchronous Line, Medium-Speed, ALG 2	1,685	2.50	43
1241	Asynchronous Line Pair, Low-Speed, ALG 1 Asynchronous Line Pair, Low-Speed, ALG 2	2,295	3.50	60
1242	Asynchronous Line Pair, Low-Speed, ALG 2 Auto-Call Adapter (per line position)	2,295 824	3.50 1.50	61 21
1291-1296 4743	IBM Leased Line Adapter	424	2.50	15
4704	IBM 1200-bps Line Adapter:	-0-	0.50	
4781	Non-Switched	535	2.50	16
4782 4701	Switched with Auto-Answer	714	3.00	21
4791 4792	Switched with Auto-Answer and Auto-Call	1,970	11.00	72 28
4792 4793	Line Adapter Base 2 Line Adapter Base 3	1,035 1,035	2.00 2.00	28 28
7100	Synchronous Line Group	1,685	3.00	28 43
7100 7121	Synchronous Line, High-Speed	4,200	8.00	112
7131	Synchronous Line, High-Speed Synchronous Line, Low-Load, First	4,200	8.00	112
7132	Synchronous Line, Low-Load, First Synchronous Line, Low-Load, Second	4,200	8.00	112
7141-7144	Synchronous Line, Medium-Speed with Clock (per line)	2,295	3.50	61
7151-7154	Synchronous Line, Medium-Speed (per line)	1,905	3.00	49

^{*}Rental prices include equipment maintenance; 12-month and 24-month leases permit unlimited usage at no additional cost.